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Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Original) A potentially elastic interlaced-textured yarn comprising:

a potentially crimped yarn with a monofilament fineness of one to six deniers and a total fineness of 20 to 300 deniers; and

an ultrafine yarn with the monofilament fineness of 0.01 to 0.5 deniers and the total fineness of 30 to 300 deniers,

whereby, one or two strands of the ultrafine yarn is interlaced with plies the potentially crimped yarn.

- 2. (Original) The potentially elastic interlaced-textured yarn as set forth in claim 1, wherein the potentially crimped yarn comprises a side-by- side type composite filaments having two kinds of polymers including polyethylene terephthalate and polytrimethylene terephthalate.
 - 3. (Original) The potentially elastic interlaced-textured yarn as set forth in claim 1,

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wherein the ultrafine yarn is selected from the group consisting of a sea-island type composite filaments, a radial type composite filaments and a very fine yarn produced through a direct spinning process.

- 4. (Original) The potentially elastic interlaced-textured yarn as set forth in claim 1, wherein a potentially crimped yarn content is 11 to 67 wt% based on a weight of the ultrafine yarn.
- 5. (Currently Amended) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the potentially elastic interlaced-textured yarn as sent forth in claim 1 any one of claims 1 to 4.
- 6. (New) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the potentially elastic interlaced-textured yarn as sent forth in claim 2.
- 7. (New) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the potentially elastic interlaced-textured yarn as sent forth in claim 3.

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8. (New) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the potentially elastic interlaced-textured yarn as sent forth in claim 4.